

# Collection And Distribution Application NMCI Update

# **SLDCADA**



Presented by: Kevin Jackson

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#### Topics For Discussion



- NMCI Status Update
  - SLDCADA a Navy Enterprise Application
  - Upgrade Schedule
  - NMCI Rollout Issues
- NMCI Release Approval, Prioritization and Scheduling







- NAVY FAM Approval for SLDCADA
- Completed installation of 98% of all SLDCADA seats to a NMCI certified application.
  - Remaining 2% are SYBASE conversions that are in the scheduling process.
- Completed 92% of all SLDCADA NMCI seats to version 21.5-03.
  - Our goal is complete all upgrades before end of FY03.



# Upgrade Schedule



#### Balance instances to be scheduled

✓ sldn2201 BUPERS - Tennessee

✓ sldn2404 NAVSEA HQ

✓ sldn2501 NAVFAC HQ

sldn2506
NAVFAC PWC Jacksonville

✓ sldn4101 Naval Systems Management

Activity

✓ sldn7201 Reserves



#### NMCI Rollout Issues



- Some NMCI Site managers want a MAC to upgrade a SLDCDA seat.
  - Working with ISF Eagle team has resolved these issues on a case by case basis.
- RADIA Push causes seats with other Oracle applications to fail after rollout.
  - Developed a Post Radia push document that we provide to NMCI ISF personnel that solves most if not all problems.



#### NMCI Rollout Issues



- CTR/ACTR must include a User to Application Map (UTAM) with their MAC.
- The NMCI NOC will issue a Service Request for Maintenance (SRM) for MAC(s) with more that 50 users or machines.
  - It can take as long as two weeks to process a SRM



# ??? Questions ???









# NMCI Release Approval, Prioritization and Scheduling



#### Topics For Discussion

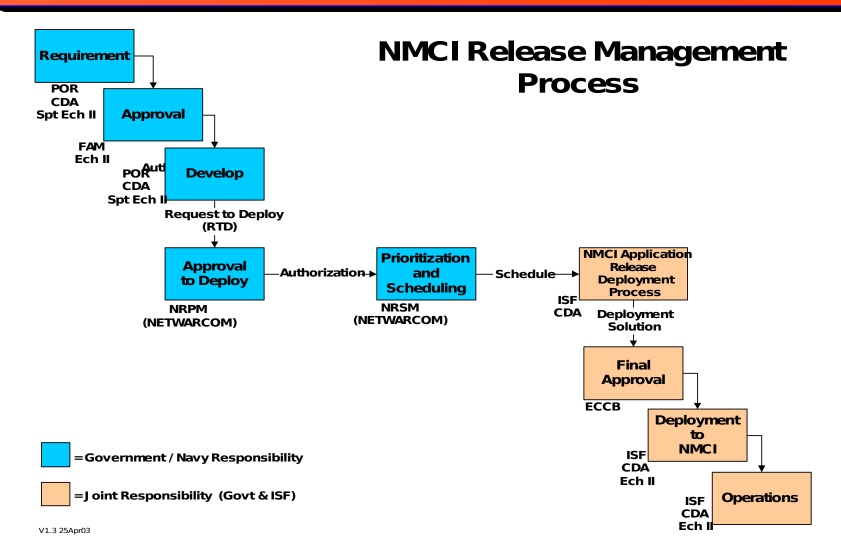


#### Release Deployment

- Release Management Process
- Release Approval, Prioritization and Scheduling Processes
- Request to Deploy (RTD)
- Scheduling Working Groups









# Prioritization, and Scheduling Processes

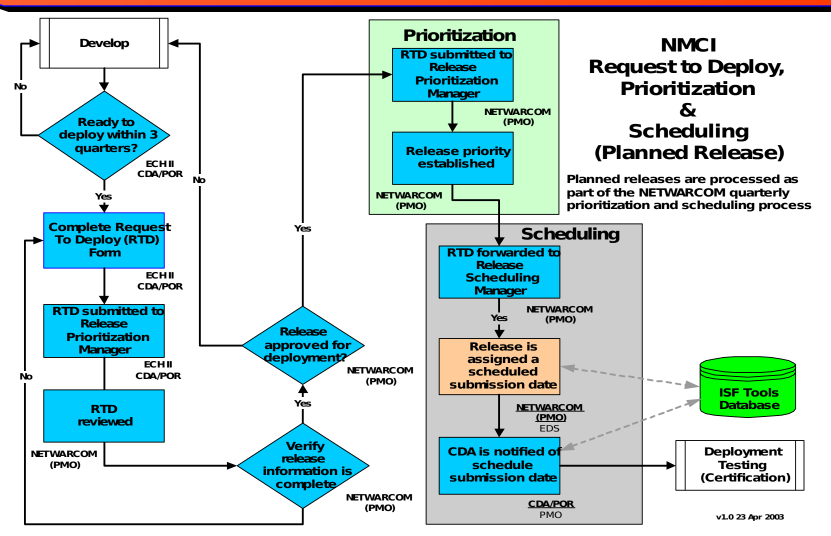


#### Planned Releases

- Planned Annual
- Planned Point Release
- Unplanned Releases
  - Emergency / Urgent Release

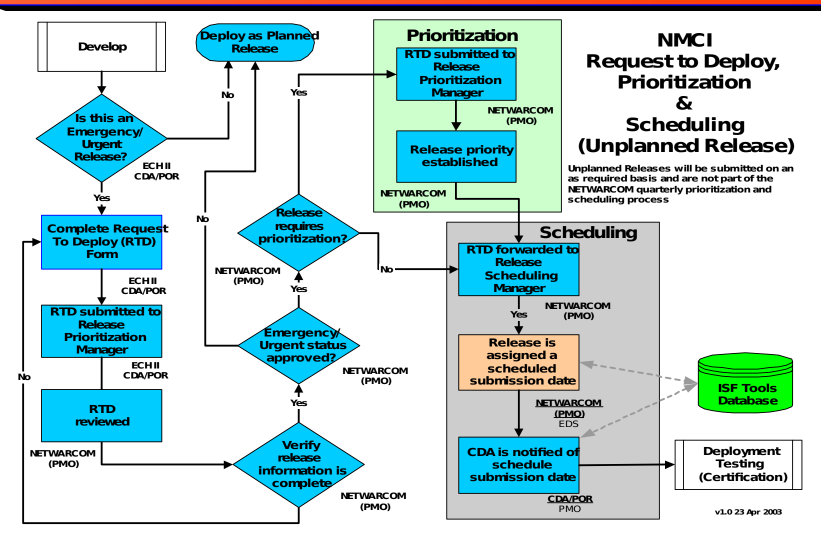














## Request to Deploy



- Entry Point for Release Deployment Process.
- Purpose of RTD
  - Approval to Deploy
  - Prioritization for Deployment
  - Scheduling of Deployment
- Who uses: Central Design Activities (CDA)
- When to use: Release has completed development and prepared to deploy
- Where to Submit: NMCI Release Prioritization
   Manger



## Request to Deploy

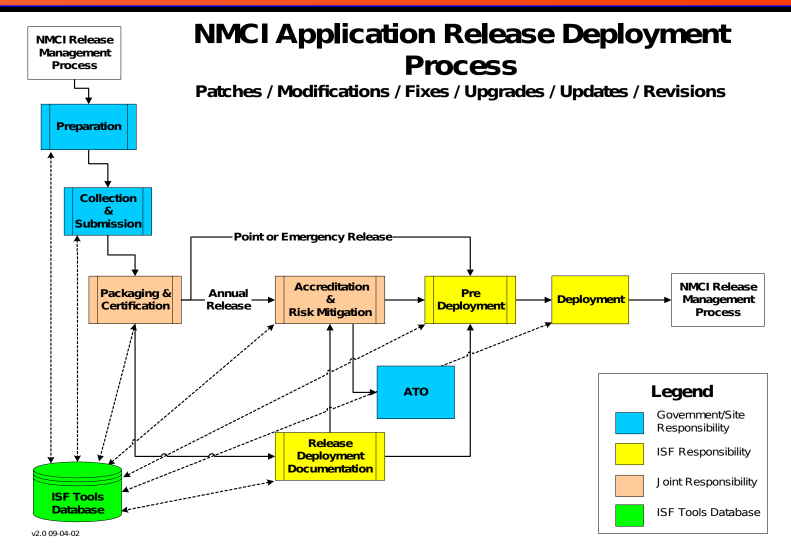


#### 7 Sections of RTD

- CDA Information
- Existing (Parent) Application Information
- Release Information
- Sponsoring Echelon II / POR Review / Approval
- NETWARCOM Review / Approval to Deploy
- NMCI Release Prioritization Manager
- NMCI Release Scheduling Manger



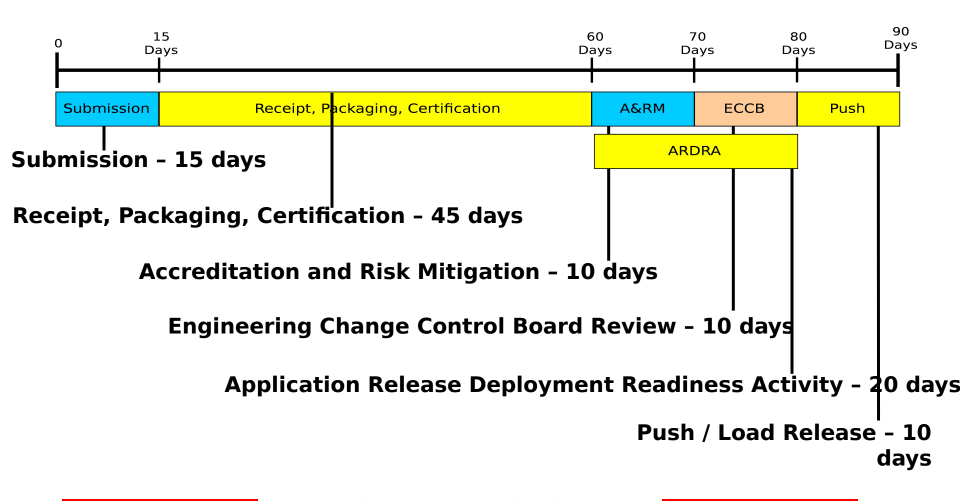






#### 90 Day Notional Timeline







#### Release Scheduling Working Group



#### Purpose of the Scheduling Working Group

- Meet Quarterly with Echelon II Commands and their CDAs to:
  - Understand Processes and Procedures
  - Understand Planned Releases that re ready for Deployment
  - Complete and submit RTD
  - Prioritize submitted Releases
  - Schedule Submitted Releases
- Unplanned (Emergency/Urgent) Releases will be handled any time



#### Prioritization



- NETWARCOM has overall responsibility for prioritization of releases in NMCI
- The purpose is to rank the most important and critical releases for processing and deployment first.
- The ranking criteria will b appropriately "weighted" to stress the most important factors.
- Each release will receive a "score" that will determine its "rank" amongst all the releases in the processing period
- Prioritization, along with complexity and RDD, will determine the scheduling submission date for a release.



# Scheduling



#### Mechanics of the Scheduling Working Group

- Only <u>Planned</u> releases to be deployed during the next three quarters will be considered
  - Required Delivery Date (RDD) of:
    - 3rd Quarter CY03
    - 4th Quarter CY03
    - 1st Quarter CY04
- Scheduled dates will be Submission Dates to San Diego AIT LAB
- The NRSM must be notified of inability to meet Scheduled Submission Date.



# Mechanics of the Scheduling Working Group



2nd Qtr CY03	3rd Qtr CY03	4th Qtr CY03	1st Qtr CY04
	S	R	
S Cabaduling	R	S	R
Scheduling Conference	1	S	R I

R = Required Delivery Date (RDD)

S = Submission Date (SD)

- The Release Deployment Process will use a notional 90 day processing timeline for Planned Releases
- \*\* Actual processing time depends on complexity of
- \*\*\* relication ned (Emergency/Urgent) Releases will be processed as quickly as possible depending on complexity



# ??? Questions ???



